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May 18, 2001

PUB-NO: JP02001134534A

DOCUMENT-IDENTIFIER: JP 2001134534 A

TITLE: AUTHENTICATION DELEGATE METHOD, AUTHENTICATION DELEGATE SERVICE SYSTEM,  
AUTHENTICATION DELEGATE SERVER DEVICE, AND CLIENT DEVICE

PUBN-DATE: May 18, 2001

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APPL-DATE: November 8, 1999

INT-CL (IPC): G06F 15/00; G06F 13/00

ABSTRACT:

PROBLEM TO BE SOLVED: To prevent information from leaking to an authentication delegate server which acts for authentication.

SOLUTION: The authentication delegate server S distributes an open key for ciphering of service providers SP-A and SP-B made to correspond to desirable service to a client C and transfers ciphered information received from the client C to the providers SP-A and SP-B when the service is provided. The client C ciphers the information to be sent to the providers SP-A and SP-B by using the open key for ciphering received from an authentication delegate server S and sends the ciphered information to the authentication delegate server S. The providers SP-A and SP-B decipher the ciphered information received from the authentication delegate server S by using a secret key for ciphering.

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